



Efficient, innovative and safe!

MEDAP Medical Suction Systems







MEDAP Medical Suction Systems



Electrical Suction

Bronchial Suction

Smoke Evacuation

Central Gas Supply

Oxygen Supply

Mobile Gas Supply

Surgical Suction

10/11

Smoke Evacuation

18/19

Oxygen Supply

Mobile Gas Supply

Mobile Gas Supply





Surgical Suction

Long operations that produce large volumes of fluids require a system that performs suction as quickly and quietly as possible. A perfect surgical suction device must also be robust and durable, especially under extreme conditions.

High suction capacity for a clear surgical field

Low noise level

Maximum reliability in all situations



Modular overflow protection and two equipment rails for fixation of up to four secretion canisters.

Two-sided interfaces for equipment mount, for secretion canisters or modular overflow protection as well as additional bacterial filter at the pump outlet.

MEDAP TWISTA SP 1070



MEDAP BORA UP 2080



Surgical Suction







Bronchial Suction

Bronchial suction devices for universal use in hospitals, nursing homes and in the home-care sector must be light and compact. In order to free the airways of viscous secretions and debris, a reliable and powerful

electrical suction device is needed. A battery is essential for mobile use, especially in emergency situations.

Simple, intuitive operation

Easy vacuum adjustment

Maximum protection against oversuction

Revolutionary vacuum setting with large vacuum gauge for excellent visual control combined with 100% oversuction protection.



Bronchial Suction







Smoke Evacuation

During cutting and coagulation when using ultrasonic, HF, RF or laser devices, surgical smoke and aerosols are produced because of thermal processes. Toxicological studies have demonstrated the release of a variety of harmful substances (such as viruses, bacteria, mycobacteria).

Modern smoke evacuation devices remove the resulting particles and unpleasant odours and provide a clear view of the surgical field.

High suction capacity for quick evacuation of surgical smoke

Very quiet

Safe removal of particles and odours



MEDAP FUMOVAC 700

Normal and turbo mode, two-button control and four-stage high-performance filter with three inputs incl. magnetic flaps.



Accessories and consumables

Accessories and consumables for a variety of indications.



Surgical Suction

Bronchial Suction

Smoke Evacuation

6 ...





Suction with CGS

Tapping devices for central gas supply systems (CGS) are available for vacuum and compressed air and in different versions for surgical suction, as well as for bronchial suction. The protection of the CGS against oversuction and contamination is particularly important. Tapping devices for compressed air also depend on an effective noise reduction while maintaining high suction capacity.

The S VAC INT with the possibility of continuous and intermittent suction is available specifically for subglottic suction.

Powerful, reliable and durable

Best hygiene due to large rounded surfaces

Indication-specific versions





MR-conditional, with extremely high suction capacity, large vacuum gauge and indication label.

cardiothoracic drainage.

Continuous and intermittent suction, specifically for subglottic suction.

MEDAP FINA VAC / AIR



MEDAP FINA VAC / AIR



MEDAP S VAC INT



Surgical Suction

Bronchial Suction

Smoke Evacuation

Suction

Overgon Cunnl

Mohile Oxygen Sunnly





Oxygen Supply

Supplying oxygen depends on precise administration. Special versions for paediatrics and neonatology ensure the required precision even for the smallest amounts. The click-stop disc flowmeters allow a very large number of settings.

Precise adjustability

Excellent reading precision

Tailored treatment for all patients

Attractive housing with adjustable, precise regulating knob.



MEDAP FINA FLOW

MR-conditional with particularly easy-to-read scale.



MR-conditional with 13 settings in normal, paediatric and neonatology versions.



MEDAP LS FLOW



Oxygen Supply







Mobile Oxygen Su pply

If oxygen is needed on a ward without an appropriate gas extraction point or a patient requires ventilation during intrahospital transport, the gas is supplied via gas cylinders. The pressure regulator used must have a high nominal flow and high-pressure stability when decreasing cylinder pressure.

High nominal flow

Highest pressure stability eliminates readjustments

Up to 300 bar inlet pressure for additional safety



Pressure regulator with and without integrated flowmeter, with short and long fittings and with or without additional output.

Portable compact unit for placement and suspension from an equipment rail or by the bedside for manual short-term ventilation and for short-term suction.

For use during transport and on the normal ward as well as an emergency supply in case of failure of the central gas supply.

Pressure regulator



Emergency oxygen unit



Mobile Oxygen Supply

Oxyrator









Quality Work Made in the Black Forest











Made in Germany

MEDAP suction devices are a wealth of technical know-how.
A task best fitting the perfectionists from the Black Forest.

At ATMOS, we leave nothing to chance. Everything in a MEDAP product is 'Made in Germany'—from product design through to development, all the way to manufacturing. Every employee has a wealth of experience in the manufacturing of medical devices, enthusiasm for the product and a distinctive quality awareness.

ATMOS has modern production machinery, specialised assembly space and high-precision measuring devices. Before a MEDAP product leaves the plant, all functions are thoroughly checked before final approval for delivery can be given.

ATMOS quality is built on responsibility

The proverbial ATMOS quality is geared to the high demands of our customers. To produce quality, employees must consider quality as a part of their duties and are responsible for their own work, which is always based on the guidelines according to DIN EN ISO 13485. The ATMOS quality management system covers every step from development to service.











Surgical Suction





Bronchial Suction

Mobile Oxygen Supply

MEDAP Product Range



Smoke Evacuation



Oxygen Supply



Suction with CGS

Further information on the 'MEDAP Medical Suction Systems' complete product range can be found at:

www.medap-shop.de

19

18







ATMOS MedizinTechnik GmbH & Co. KG Ludwig-Kegel-Str. 16 79853 Lenzkirch / Germany Tel: +49 7653 689-0 atmos@atmosmed.de